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## FINAL REPORT

### FOUNDATIONS OF OBJECT DETECTION AND RECOGNITION

Brown University / PI Prof. Ulf Grenander / ARPA Grant No. MDA972-93-1-0012

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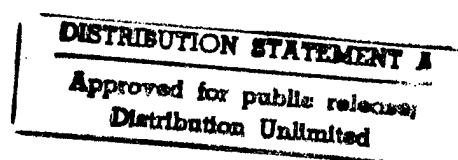
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#### OBJECTIVES:

- 1) Develop mathematical foundations for a unified approach to object (in particular target) detection and recognition.
- 2) Accommodate multi-sensor data and scenarios with large numbers of objects.
- 3) Accommodate rigid and non-rigid transformations, variations in lighting conditions, contrast, noise, blur, and clutter.
- 4) Overcome the massive computational hurdles inherent in the general problem of object detection and recognition.

#### NOTABLE ACCOMPLISHMENTS.

1. The starting point when *building a mathematical foundation for ATR* has been the assertion that in order to be able to see and understand scenes it is necessary to have some prior knowledge about the scene ensemble that is expected to be encountered. We construct such priors using pattern theoretic ideas and try to catch the essential characteristics of the scene ensemble through the introduction of a configuration space  $\mathcal{C}$ . This leads to prior



probability measures  $\Pi$  on  $\mathcal{C}$ . It should be noted, however, that there will be several such measures, each one corresponding to the knowledge we happen to have in a particular situation, say parametrized through a parameter vector  $\theta \in \Theta$ . The coordinates of the parameter space  $\Theta$  can express for example meteorological conditions like temperature, lighting conditions, such as the position of the Sun, or tactical conditions, such as the type and number of vehicles expected in the scene when such knowledge, more or less accurate, has been made available through other means. In this way the probability measure will be conditioned into some  $\Pi_\theta$  on  $\mathcal{C}$ .

In this approach to ATR an instrumental idea is the role of prior conditions made explicit through parameters  $\theta$ . One could express this by saying that these parameters represent a *statistical map* of the potential scene ensemble. Typically the map will give only an incomplete description of the scene, perhaps that it is of type 'desert' without specifying the location of individual sand dunes, or that it can contain vehicles of a certain type without specifying their location and orientation, nor their number  $n \geq 0$ .

The potential OOI's (Objects Of Interest) are represented in more detail, say through CAD models - templates operated on by low dimensional transformation groups, generically denoted by  $S$ . The group could be for example the Euclidean group in the plane,  $S3DSE(2)$ , for totally rigid objects, augmented if necessary by a low number of dimensions if rigidity is not total, for example that of a rotating turret. Or, for FLIR sensors, the thermal profile is represented by a low dimensional multiplicative group depending upon a  $\theta$  that expresses temperature conditions and recent object activity.

In dynamic situations, for example searching for aircraft in air space, the probabilities on the transformation groups represent what is known about the dynamics of the targets: mass, moments of inertia, limitations on thrust and torque, etc., and relate them to the development of trajectories through the equations of Newtonian mechanics. We have explored this possibility and constructed priors also allowing several targets in the scene.

This is all put together by using the compositional aspect of pattern theory, through which we combine OOI's with background, and the transformational aspect, through which we modify the resulting scenes by applications of transformations from  $S$ .

The prior knowledge has now been represented by a prior probability measure  $\Pi_\theta$  which is then conditioned by the information acquired by the sensors, a mathematical structure, the deformed image  $I^D$ , which is typically an array, not necessarily rectangular. A cross array of radars, for example, would have an output consisting of complex scalars arranged in a cross like configuration. To formalize this we often write  $I^D = 3Dn(Tsc)$  where the sensor transformation  $T$  takes the true (but unknown) configuration  $sc \in \mathcal{C}$  into an array  $Tsc$ , and  $n(I)$  means a noise array depending upon the image array  $I$ . In simple situations the noise can be additive Gaussian, in quantum limited situations it can be Poisson, and so on.

We have not tried to contribute to the mathematics of sensor technology since this is outside our domain of expertise. Instead we have relied upon the literature to choose  $T, n(\cdot), \dots$

This done we get the posterior probability measure  $P_{\theta}(dc|I^{\mathcal{P}})$  on  $\mathcal{C}$  conditioned by the observed image(s) through a straight forward application of Bayes' theorem; this posterior measure contains all the available information.

To exploit the information we have built inference engines that synthesize the posterior measure. The engine solves the equations of a jump-diffusion process recursively and the solution has been used for target recognition and detection but could also be applied to get optimal prediction of the future behavior of the target(s). This set up allows for multiple sensors as well as for multiple targets,

2. The methodology described above has been implemented for the following scenarios:

- a) One or several rigid objects - tanks, APC... - observed with FLIR using CAD models for the OOI and simulated background.
- b) A flying object observed with a combination of visible light camera with high resolution radar, synthesized noise.
- c) A rigid object observed with a visible light camera with stereographic projection.

3. Within this framework we have derived metrics for ATR, in particular Hilbert-Schmidt lower bounds, both for detection/recognition error probabilities and for estimation errors in the Euclidean group  $S = 3DSE(2)$ . Since this group has curved geometry the usual linear-quadratic metrics are not suitable. We have argued that non-convex cost functions must be used and that ambiguities in inferences, that result from the lack of convexity, must be explicitly allowed in any realistic evaluation of performance in such cases.

The analytically derived lower bounds have been compared to numerical results obtained by Monte Carlo simulation in scenario c); the results were approximately the same.

4. The computational feasibility of these inference engines has been explored and saccadic search algorithms have been designed to speed them up. This part of our work is still in a preliminary form.

5. We believe that an important component in our approach is still missing: the pattern-theoretic representation of clutter. As mentioned above we need a mathematical description of the whole scene, and this includes clutter, in order to make optimal inferences. For this reason we have begun to study clutter systematically. Earlier it was difficult to get access to real data with clutter but that has become possible via some image data bases. We have used in particular the MSTAR data base. We have started with two clutter types:

A) Forest type clutter of clustering trees

and

B) Clutter where the dominating features are roads in a landscape.

In both cases some analytical results have been obtained but it is too early to claim

success as far as realism is concerned. This work is continuing.

6. A formal framework has been developed for object modelling and image interpretation based upon ideas from the cognitive sciences. Collaboration is ongoing with neurophysiologists to test specific predictions about patterns of activity in multi-unit recordings.

Related to this is the development of a theory of computational anatomy for use in medical imaging, in particular using magnetic resonance cameras. This is being done in collaboration with radiologists, psychiatrists and neuroscientists at Washington University and Iowa University. Some concrete results were obtained for the early diagnosis of schizophrenia based on shape changes in the hippocampus.

Both of these research activities are in the form of technology transfer. They do not deal directly with ATR but are based on mathematical techniques that we have constructed for ATR. Also, some of these ideas were employed for the detection of mines in shallow water.

7. The problem of reconstructing surfaces from SAR data has been studied in the context of a particular SAR application, namely the reconstruction of data collected by the Magellan probe of Venus. It is believed that this mathematical analysis should be relevant to other uses of SAR.

8. To disseminate our findings to other researchers we have of course used the usual method of publishing: technical reports, papers in professional journals, and talks at conference proceedings. In addition we have authored two CD-ROMS. One entitled "Automated Target Recognition; A Bayesian Approach" by A. Srivastava and U. Grenander contains a fairly non-mathematical presentation of our ATR work. The other, called "Evolving Anatomies" by U. Grenander and L. Matejic discusses our approach to Computational Anatomy. Both CDs have been distributed widely but copies are still available. We plan to author further CDs based on our research in the future.

Meetings have been organized to present our results. One was a workshop on ATR and was held at Brown University in 1996. Another dealt with Computational Anatomy was organized at Washington University in 1996.

**CONCLUSIONS.** *The task of developing a mathematical foundation for a unified approach to object recognition has been completed to some extent. We believe that this has led to a better understanding of what is really needed in ATR theory and, partially, to how this can be realized. We now have the beginning of an ATR theory and hope that it will be exploited by interested members of the ATR community.*

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influenced by our work.

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